ABSTRACT OF THE DISCLOSURE

In the conventional digital radio communications, 1/2 or more of a channel capacity has been used for error control. Thus, error resistance is high, and a digital compressed moving picture can be transmitted within a short time in the case of high-speed transmission. However, when largecapacity information, such as image data, is transmitted in low bit data transmission, e.g., a digital MCA system, transmission takes a long time even when an error is small on a transmission path. Conversely, a reduction in redundancy shortens transmission time, but reduces error resistance. Consequently, in the case of digital compressed image data, it was impossible to reproduce an image with respect to a 1-bit error. A method is disclosed for protecting data by correcting a plurality of errors. This method comprises the steps of: first transmitting data and the coded sequence of error correction codes having small redundancy, and then transmitting any one selected from the data, the coded sequence of the error correction codes, a check part of error correction codes for protecting data with respect to another correction sequence having a large correction capability for protecting the same data, the coded sequence the error correction codes, a check part of other error correction codes having a large correction capability with respect to the coded sequence of the error correction codes, and the coded sequence of the other error correction codes.